## **EXHIBIT E**

## Infringement of Claim 1 of U.S. Patent Number 7,254,266 by Science Soft

CLAIM LANGUAGE	Infringing Application
1.In a computer system, a method for automating the expert quantification of image data using a product algorithm comprising:	Medical Image Analysis Software  https://www.scnsoft.com/healthcare/image-analysis  Science soft image analysis software ("Infringing Product") is a computer program product for generating image analysis.



We apply **image quality improvement** methods at the preprocessing stage to reduce noise, remove artefacts, compensate spatial aliasing and enhance contrast. With improved images, health specialists can ensure the right diagnosis and subsequent treatment, as well as enable automated image analysis further.

https://www.scnsoft.com/healthcare/image-analysis

obtaining a product algorithm for analysis of a first set of image data wherein said product algorithm is configured to recognize at least one entity within said first set of image data via a training mode that utilizes iterative input to an evolving algorithm obtained from at least one first user, wherein said training mode comprises:

## **Driving Clinical and Research Benefits**

We offer technological support to researchers, medical innovators and medical device manufacturers for tackling complex challenges in preventing, diagnosing and treating diseases. Enabling both manual and automated (via artificial neural networks) analysis of 3D medical images, you unlock the following opportunities to the benefit of providers and patients:

- Machine learning systems to facilitate early diagnostics for higher cure and survival rates;
- Neural networks for diagnosis validation;
- Research-specific algorithms to find hidden patterns and valuable insights to improve drug development as well as examination of complex conditions with adverse symptoms;

The Infringing Product generates an algorithm based on user manual annotation of objects of interest thereby training the neural network.

https://www.scnsoft.com/healthcare/image-analysis



We apply **image quality improvement** methods at the <u>preprocessing</u> stage to reduce noise, remove artefacts, compensate spatial aliasing and enhance contrast. With improved images, health specialists can ensure the right diagnosis and subsequent treatment, as well as enable automated image analysis further.

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- Machine learning systems to facilitate early diagnostics for higher cure and survival rates;
- Neural networks for diagnosis validation;
- Research-specific algorithms to find hidden patterns and valuable insights to improve drug development as well as examination of complex conditions with adverse symptoms;

The Infringing Product generates and executes algorithm based on user manual annotation of objects of interest thereby training the neural network.

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presenting a first set of said at least one entity to said user for feedback as to the accuracy of said first set of identified entities:

obtaining said feedback from said user; executing said evolving algorithm using said feedback; storing said evolving algorithm as a product algorithm; providing said product algorithm to at least one second user so that said at least one second user can apply said product algorithm against a second set of image data having said at least one entity.



We apply **image quality improvement** methods at the preprocessing stage to reduce noise, remove artefacts, compensate spatial aliasing and enhance contrast. With improved images, health specialists can ensure the right diagnosis and <u>subsequent treatment</u>, as well as enable automated image analysis further.

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The Infringing Product stores the evolving algorithm and runs the stored algorithm on all the data to automatically classify additional images.